PALM INTRANET

Day: Monday Date: 7/10/2006 Time: 12:41:24

Inventor Information for 10/672009

Inventor Na	me		City	City			State/Country	
SCHALLER	LAURENT		LOS ALTOS	LOS ALTOS			CALIFORNIA	
HO, LIEM			MOUNTAIN VIE	MOUNTAIN VIEW			CALIFORNIA	
BRETON, TOM			PALO ALTO	PALO ALTO			CALIFORNIA	
Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity/Ree	xam	Foreign Data] In	
Search Another: Application#			Search 01	r Patent#	Sea	arch		
	PCT/	/	Search or PC	G PUBS #		Search		
Attorney Docket # Bar Code #				Search				
			Search					

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	20060622	Catheter-based	606/152	600/37	Schaller; Laurent
20060135970		tissue remodeling			
A1		devices and methods			
US	20060622	Catheter-based	606/144	600/37	Schaller; Laurent
20060135968	20000022	tissue remodeling	000/111	000/57	Somarior, Education
A1		devices and			
		methods			
US	20060622	Catheter-based	606/139	600/37	Schaller; Laurent
20060135966		tissue remodeling			
A1		devices and			
LIC	20060518	methods	606/139	120/000, 600/16	Cohallan Laurant
US 20060106403	20000518	Catheter-based tissue remodeling	000/139	128/898; 600/16	Schaller; Laurent
A1		devices and			
Al		methods			
US	20060105	Multiple loop	606/151		Nguyen; John D.
20060004389		tissue connector			et al.
A1		apparatus and			
		methods			
US	20050616	Surgical	606/143		Ho, Liem et al.
20050131429		connection			
A1		apparatus and			
US	20050519	methods	623/2.11	606/142	Doolynyagayag
20050107871	20050519	Apparatus and methods for	023/2.11	606/142; 623/2.17	Realyvasquez, Fidel et al.
A1		valve repair		023/2.17	Fluer et al.
US	20050512	Minimally	606/151		Nguyen, John D.
20050101975	20030312	invasive valve	000/101		et al.
A1		repair procedure			
		and apparatus			
US	20050407	Tissue connector	606/228		Schaller, Laurent
20050075667		apparatus and			et al.
A1	00050405	methods	606/165		<u> </u>
US 20050075659	20050407	Apparatus and methods for	606/167		Realyvasquez, Fidel et al.
A1		methods for minimally			rider et al.
AI		invasive valve			
		surgery			
US	20050331	Surgical	606/142	606/151;	Schaller, Laurent
20050070924		connection		606/153	et al.
A1		apparatus and			
		methods			
US	20050324	Annuloplasty	623/2.36		Lee, Andrew et
20050065601		apparatus and			al.
A1	20050224	methods	606/140		Proton To
US 20050043749	20050224	Eversion	606/149		Breton, Tom et al.
A1		apparatus and methods			ai.
US	20050127	Sealing clip,	606/143		Ainsworth,
20050021054	20030127	delivery systems,	000,1,13		Stephen et al.
A1		and methods	1		

US	20040610	Minimally	606/139	606/151	Nguyen, John D.
20040111099		invasive valve			et al.
A1		repair procedure			
		and apparatus			
US	20040527	Apparatus and	606/153		Golden, Steve et
20040102797		methods for		:	al.
A1		anastomosis			
US	20040408	Anastomosis	606/153		Golden, Steve et
20040068276		apparatus and			al.
Al		methods			
US	20040318	Anastomosis	128/898		Golden, Steve et
20040050393		apparatus and			al.
A1		methods			
US	20040219	Method for	438/687	257/E21.244;	Ho, Lien-Che et
20040033689		defining a		257/E21.548;	al.
Al		dummy pattern		257/E23.179	
		around an			
		alignment mark			
		on a wafer			
US	20040219	METHOD OF	438/14	438/758	Chen, Wei-Ming
20040033632		CALCULATING			et al.
A1		THE REAL			
		ADDED			
		DEFECT			
		COUNTS			
US	20040108	Method of	438/197	257/E21.337	Ho, Lien-Che
20040005746		manufacturing a			,
A1		MOS transistor			
US	20031023	Annuloplasty	623/2.36	623/2.11	Lee, Andrew et
20030199974		apparatus and			al.
Al		methods			
US	20031016	Tissue connector	606/151		Gardiner, Barry
20030195531		apparatus and			et al.
A1		methods			
US	20031009	Multiple bias	606/151	606/138;	Nguyen, John et
20030191481	2002100	surgical fastener		606/139	al.
Al		0.000			
US	20030904	Bond pad and	438/627	257/E21.508;	Lin, Ming-Yu et
20030166334	20030701	process for	150/02/	257/E23.02	al.
Al		fabricating the		23771223.02	u
711		same			
US	20030703	Tissue connector	606/151	606/153	Schaller, Laurent
20030125755	20030703	apparatus and	000/151	000/133	et al.
A1		methods			or ar.
US	20030515	Tissue connector	606/224	606/151;	Ho, Liem et al.
20030093118	20030313	apparatus with	000/224	606/151,	110, Elon et al.
A1		cable release		000/130	
US	20030424	Tissue connector	606/151		Schaller, Laurent
20030078603	20030424	į	000/131		et al.
A1		apparatus and methods			ct ai.
US	20030417		606/120		Nauvon John D
	2003041/	Minimally	606/139		Nguyen, John D.
20030074012		invasive			et al.

Al		annuloplasty procedure and apparatus	,		
US 20020019647 A1	20020214	Stable coil designs	606/200		Wallace, Michael P. et al.
US 20020010490 A1	20020124	TISSUE CONNECTOR APPARATUS AND METHODS	606/228		SCHALLER, LAURENT et al.
US 20010047181 A1	20011129	TISSUE CONNECTOR APPARATUS WITH CABLE RELEASE	606/157		HO, LIEM et al.
US 20010018593 A1	20010830	Multiple loop tissue connector apparatus and methods	606/151		Nguyen, John D. et al.
US 20010018592 A1	20010830	Bridge clip tissue connector apparatus and methods	606/151	606/228	Schaller, Laurent et al.
US 7017055 B1	20060321	Hub that can supply power actively	713/300	307/46; 320/137	Ho; Lien-Hsun
US D516074 S	20060228	USB hub	D14/433		Ho; Lien-Hsun et al.
US 6960221 B2	20051101	Tissue connector apparatus with cable release	606/157		Ho; Liem et al.
US 6945980 B2	20050920	Multiple loop tissue connector apparatus and methods	606/151	606/153	Nguyen; John D. et al.
US 6936055 B1	20050830	Detachable aneurysm neck bridge (III)	606/157	606/151	Ken; Christopher G. M. et al.
US 6926730 B1	20050809	Minimally invasive valve repair procedure and apparatus	606/213	606/151	Nguyen; John D. et al.
US 6921407 B2	20050726	Minimally invasive annuloplasty procedure and apparatus	606/142	606/219; 623/2.36	Nguyen; John D. et al.
US 6918917 B1	20050719	Minimally invasive annuloplasty procedure and	606/139	623/2.38	Nguyen; John D. et al.

		apparatus			T
US D503678 S	20050405	Casing of a	D13/110		Ho; Lien-Hsun
		power converter			
US 6860893 B2	20050301	Stable coil designs	606/200	ı	Wallace; Michael P. et al.
US 6794203 B2	20040921	Method of calculating the real added defect counts	438/14	438/15	Chen; Wei-Ming et al.
US 6773937 B1	20040810	Method of verifying a mask for a mask ROM	438/14	257/E21.671; 257/E21.672; 438/275	Ho; Lien-Che et al.
US D488128 S	20040406	Support for a power supply device	D13/118		Ho; Lien-Hsun
US 6695859 B1	20040224	Apparatus and methods for anastomosis	606/184	606/153; 606/159	Golden; Steve et al.
US D485805 S	20040127	Vehicular power converter	D13/110		Ho; Lien-Hsun
US 6684164 B1	20040127	True defect monitoring through repeating defect deletion	702/35	250/559.39; 356/237.1; 382/149	Chen; Kung-Yi et al.
US 6650027 B1	20031118	Emergency power supply	307/66		Ho; Lien-Hsun
US 6641593 B1	20031104	Tissue connector apparatus and methods	606/157	606/222	Schaller; Laurent et al.
US D480684 S	20031014	Power supply	D13/110		Ho; Lien-Hsun
US D480683 S	20031014	Power supply	D13/110		Ho; Lien-Hsun
US 6613059 B2	20030902	Tissue connector apparatus and methods	606/157	606/228	Schaller; Laurent et al.
US 6607541 B1	20030819	Tissue connector apparatus and methods	606/151	606/153; 606/232	Gardiner; Barry et al.
US D475681 S	20030610	Panel for a power supply device	D13/118		Ho; Lien-Hsun
US 6551332 B1	20030422	Multiple bias surgical fastener	606/151	606/153; 606/213	Nguyen; John et al.
US D473189 S	20030415	Power supply device	D13/139.8	2.10	Ho; Lien-Hsun
US 6514265 B2	20030204	Tissue connector apparatus with cable release	606/157		Ho; Liem et al.
US 6322576 B1	20011127	Stable coil designs	606/191	606/194; 606/198	Wallace; Michael P. et al.
US 6251092 B1	20010626	Deflectable guiding catheter	604/95.01	604/524; 604/526	Qin; Jay J. et al.
US 6193708 B1	20010227	Detachable aneurysm neck	606/1	606/194; 606/200;	Ken; Christopher G. M. et al.

		bridge (I)	•	606/213	
US 6086577 A	20000711	Detachable aneurysm neck bridge (III)	606/1	606/200	Ken; Christopher G. M. et al.
US 5976162 A	19991102	Soft-ended fibered micro vaso-occlusive devices	606/151	128/831; 128/843; 606/198; 606/200; 606/213	Doan; Hanh et al.
US 5964797 A	19991012	Electrolytically deployable braided vaso-occlusion device	606/194	623/1.15	Ho; Liem
US 5792154 A	19980811	Soft-ended fibered micro vaso-occlusive devices	606/151	128/831; 128/843; 606/213	Doan; Hanh et al.
US 5750206 A	19980512	Method of pretreating metal surfaces for subsequent polymer coating	427/490	427/409; 427/488; 427/498; 427/535; 427/569; 427/582	Hergenrother; Robert et al.
US 5669905 A	19970923	Endovascular embolic device detachment detection method and apparatus	606/32	606/191; 606/41	Scheldrup; Ronald W. et al.
US 5643254 A	19970701	Endovascular embolic device detachment detection method	606/32	606/191; 606/41	Scheldrup; Ronald W. et al.
US 5542937 A	19960806	Multilumen extruded catheter	604/523	604/264	Chee; Hiram et al.
US 5443455 A	19950822	Guidewire and method of pretreating metal surfaces for subsequent polymer coating	428/380	600/585; 604/265; 604/528	Hergenrother; Robert et al.
US 5429605 A	19950704	Microballoon catheter	604/103.11	604/917; 606/194	Richling: Bernd et al.